Monsanto

FROM

H. Kellerman - W.G.K.

DATE

March 12, 1984

J. Pace E. Stewart

SUBJECT

MONITORING SEWER PROJECT PUMPS ON SHIFTS - FIRE DEPARTMENT SPECIALISTS

R. Nelson

SHIFT

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REFERENCE

R. Shaneberger G. Forneris

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R. L. Faulkner

Please inform the Union Committee that the Fire Department Specialists will pick up the duty of monitoring the dewatering pumps on the South Trunk Sewer Project starting approximately April 15, 1984. Monitoring of these wells will require checks 2 to 4 times each shift, other than days Monday through Friday, to ensure the pumps are running.

There will be a total of \$\mathbb{l}6\$ wells on this project, with a maximum of 3 starter racks controlling the operation of 6 pumps at any given time. The construction is estimated to last 18 to 20 months.

Harold Kellerman, Fire Chief

HK:dg

NOTE: An Article 10 Meeting has been scheduled to discuss the above subject on Thursday, March 15, 1984, at 10:00 a.m. Please mark your calendars accordingly, and please be prompt. The Union Committee informed via copy of this memo.

WGK 4084908

cc: R. L. Nelson

J. J. McQueeny

WELL MONITORING RESPONSIBILITY

Background:

Plans to install a total of 16 wells along a route of the South Trunk Sewer line. Installation of these wells will start on March 15, 1984.

4 site starter panels/3 pumps per panel.

4 pumps will normally be operational but conditions at times may require 8 pumps.

Monitoring Responsibility:

Starting approximately April 15, 1984.

- 1. Monitor red operational lights.
- 2. Reset and try to start if light is off.
- Report to N/S any exceptions who will then be instructed to contact Bob Murphy or his designate, or Dick Nelson.
- 4. 2 4 checks/8 hours shift

Note:

We may find that as we get into the job that we will need more than 16 pumps. An engineering study at this point indicated a need for 16 pumps but this may change due to unique ground situations.

Gene Forneris

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